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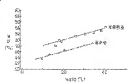
TANAKA SHIGENORI TERAOKA SHINICHI KIRIHARA MASAFUMI

(54) PRODUCTION OF CR-NI SERIES STAINLESS STEEL STRIP HAVING EXCELLENT **ELONGATION CHARACTERISTIC**

(57)Abstract:

PURPOSE: To provide a method for producing a Cr-Ni series stainless steel strip by a twin roll type continuous casting method.

CONSTITUTION: This producing method is constituted so that the molten Cr-Ni Series stainless steel containing 4 0.003& S concn., ≤0.003% Al concn., and ≤30% Al2O3 and CaO-Al2O3-MnO-SiO2-MgO series inclusion mainly containing MnO and SiO2 is cast into the cast strip by the twin roll type continuous casting method and this cast strip is cold-rolled.



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CLAIMS

(Claim(s))

[Claim 1] It is 0.003% or less of S concentration of molten steel, and 0.003% or less of aluminum concentration, and is aluminum 203 in molten steel. It is MnO and SiO2 in 30% or less of contents. The manufacture approach of Cr-nickel system stainless steel sheet metal which was excellent in the elongation property characterized by casting the Cr-nickel system stainless steel molten steel containing the CaO-aluminum2 O3-MnO-SiO2-MgO system inclusion used as a principal component to a thin band-like cast piece by the congruence roll type continuous casting process, and cold-rolling this cast piece.

[Claim 2] Said Cr-nickel system stainless steel is the following type. 1 Approach according to claim 1 characterized by having the presentation in the range whose Md30 defined is 0-50 degrees C.

Md30 = 413-462(C+N)-9.2Si-8.1Mn-13.7Cr-18.5Mo-9.1(Ni+Cu)...1

[Translation done.]

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DETAILED DESCRIPTION

Detailed Description of the Invention)

[Industrial Application] This invention relates to the approach of manufacturing Cr-nickel system stainless steel sheet metal by the congruence roll type continuous casting process. A congruence roll type continuous casting process is the continuous casting approach which pour a metal molten metal into the stag trap constituted by the side weir which carries out the seal of the cooling roller and its both-ends side of the pair which carried out parallel arrangement, make coagulation husks generate in the shape of [of both cooling rollers] a periphery side, respectively, and coagulation husks are made to coalesce near the recently contact position (the so-called "kissing point") of both the rotating cooling rollers, and is sent out as a thin band-like cast piece of one.

[0002] The thin band-like cast piece cast by the congruence roll type continuous casting process is several mm (usually about 1-6mm) in thickness, can be cold-rolled without passing through hot rolling, and can manufacture a sheet metal product, therefore, compared with the manufacture approach (a slab cast piece / hot rolling process) cold-rolled after the continuous casting using oscillating mold etc. casts the cast piece as slab for hot rolling of several 100mm angle and hot-rolling this, productive efficiency and cost are markedly alike, and become advantageous.

[0003]

Description of the Prior Art] The Cr-nickel system stainless steel sheet metal by cold rolling is a high product of added value which various cold-forming processings are performed and is widely used as corrosion-resistant structure material and a sheathing material industrial and for home use, and it is expected by applying a congruence roll type continuous casting process to the manufacture that high economic effects will be acquired.

[0004] Since casting of the thin band-like cast piece by congruence roll type continuous casting serves as remarkable rapid solidification compared with the continuous casting of the slab cast piece of a large cross section, its solidification structure is detailed, and inclusion also carries out an a large number deposit minutely. In order to secure the elongation value which has direct effect on the cold-forming nature of sheet metal, crystal grain fully needs to make it big and rough. However, when MnS system inclusion and supersaturated S were recognizing a large number existence minutely especially, the grain growth at the time of the recrystallization at the time of cold-rolling and annealing a thin band-like cast piece was controlled, and there was a problem that a fall and dispersion of the elongation of a cold-rolled product were large.

Problem(s) to be Solved by the Invention] This invention aims at offering the approach of it being stabilized and manufacturing the Cr-nickel system stainless steel sheet metal which was excellent in the elongation property with the congruence roll type continuous casting process

[0006]

Means for Solving the Problem] According to this invention, the above-mentioned purposes are 0.003% or less of S concentration of molten steel, and 0.003% or less of aluminum concentration. And it is aluminum 203 in molten steel. It is MnO-SiO2 in 30% or less of contents. The Cr-nickei system stainless steel molten steel containing the CaO-aluminum2 O3-MnO-SiO2-MgO system inclusion used as a principal component is cast to a thin

hand-like cast piece by the congruence roll type continuous casting process. It is attained by the manufacture approach of Cr-nickel system stainless steel sheet metal which was excellent in the elongation property characterized by cold-rolling this cast piece [0007] The approach of this invention is the following type. 1 It is advantageous especially if Md30 defined applies to the Cr-nickel system stainless steel which has the presentation in the rance which is 0-50 degrees C.

Md30 = 413-462(C+N)-9 2Ši-8.1Mn-13.7Cr-18.5Mo-9.1 (nickel+Cu) ... 1 [0008] [Function] if a Cr-nickel system stainless steel thin band-like cast piece is cast in a congruence roll type continuous casting process, since the cooling rate is as quick as 2000 degrees C / sec extent, detailed MnS deposits in the whole cast piece, or S exists in supersaturation. It turned out that this bars the recrystallization gamma grain growth at the time of cold-rolling and annealing, then, the big and rough deposit of the MnS is preferentially carried out by the cast piece, and recrystallization grain growth is barred detailed — it is effective to decrease the number of MnS(s).

[0009] On the other hand, it became clear that MnS of a cast piece deposited considering Mn silicate as a nucleus. Therefore, it is effective to secure existence of Mn silicate into a cast piece for carrying out that it is easy to carry out the big and rough deposit of the MnS. Furthermore, it became clear that the presentation of inclusion could be optimized by adjustment of the basicity at the time of refinement. Basicity is the CaO % of the weight in a slag, and SiO2 here. A ratio (%CaO/%SiO2) with weight % shows. It became clear motten steel S concentration at that time that to consider as 0.003% or less is required in molten steel aluminum concentration 0.003% or less. If S concentration increases more than 0.003%, during casting, big and rough MnS will not fully deposit, but a detailed thing will increase, and elongation will fall. When aluminum concentration increases more than 0.003%, the presentation of inclusion is aluminum 203, 30% or more of CaO-aluminum2 O3-MnO-SiO2-MgO system, or MgO-aluminum 203 It becomes a system and is inadequate as a deposit nucleus of MnS.

[0010] Conventionally, the ingot of Cr-nickel system stainless steel which carries out congruence roll type continuous casting is performed by electric furnace dissolution-AOD refinement (EF-AOD process) or the dissolution (the VIM method) by the vacuum induction furnace. In the case of EF-AOD process, the basicity at the time of refinement is low at 1.6 to about two, and inclusion is aluminum 2O3. Concentration is MnO-SiO2 at 30% or less. Although it is the CaO-aluminum2O3-MnO-SiO2-MgO system presentation used as a principal component, molten steel S concentration is comparatively as high as 50-80 ppm. In this case, although much Mn silicate used as the deposit nucleus of MnS exists, since S concentration is high, MnS carries out an a large number deposit minutely after all, and the elongation of a cold-rolled product falls.

[0011] On the other hand, in the case of the VIM method, about three to four high basicity refinement is possible. S concentration can be reduced to 10-30 ppm, but inclusion serves as an aluminum2 03-MgO system presentation. In this case, although S concentration is low, since Mn silicate which can serve as a nucleus of a MnS deposit does not exist and S exists in MnS detailed after all and supersaturation, the grain growth at the time of recrystallization of the difference cold-rolled and annealed will be controlled, and the elongation of a cold-rolled product falls.

[0012] In order to realize the inside S of the molten steel specified by this invention and aluminum concentration, and an inclusion presentation, it is inadequate with the above-mentioned conventional ingoting method. For example, the inclusion presentation of this invention can be acquired by in the case of the VIM method, carrying out a waste, after carrying out desulfurization processing with high basicity first, and adjusting basicity less than [not high basicity called 3-4 but conventional rather lower 2.5 or conventional it].

4 05 11

Moreover, in the case of EF-AOD process, it is necessary to consider as EF-PIM-AOD which performs powder injection refinement (PIM) in front of after [AOD] EF, or to reduce S to 0.003% or less using a double stag in AOD.

[0013] Below, an example explains this invention further at a detail.

100141

Example] the Cr-nickel system stainless steel molten steel of the presentation shown in Table 1 — a congruence roll type continuous casting process — a thin band-like cast piece with a thickness of 3mm — casting — this — cold rolling — and bright annealing was carried out and the sheet metal product with a thickness of 0.6mm was manufactured Measurement of elongation by the tension test and deposit distribution of MnS by CMA (Computer-aided Micro Analyzer: element wafer scanner) were measured about each product plate.

[0015] Table 2 — method of ingoting after EF, and formula from a presentation 1 The presentation of Md30 value computed, slag basicity, and inclusion, the propriety (0 ** and x — unsuitable) as a MnS nucleus, and the elongation (%) of product sheet metal are shown. [0018]

[Table 1]

	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· · · · · · · · · · · · · · · · · · ·		·							
0	0,0056	0, 0049	0,0057	0.0061	0,0086	0.0049	0.0048	0,0068	0,0075	0, 0058	0, 0069	0,0049	0.0085
Z	0.0244	0.0352	0,0340	0.0285	0.0348	0.0451	0.0326	0.0278	0.0321	0.0270	0, 0280	0,0350	0.0298
4	6, 002	6.002	0,001	0.003	0.002	0,001	0, 002	0.001	0,003	0,003	0,003	0.005	9,004
o X	- mi	0, 10	0.12	0.01	0,05	0.19	98 :	0,06	0.01	0.12	0.10	0.12	0.10
Cu	0.23	0.12	0,04	0.01	0.10	0.10	0.12	9	0)	0.18	0.01	0, 18	0.01
z	8, 20	8, 15	80 80	80°	8,56	% 43	8.40	8, 91	8.84	8, 35	2 00	8, 52	8. 20
J O	18.23	18, 42	93	18, 15	18, 62	13, 85	18, 21	18, 38	18, 56	18.54	18.97	18.54	18.97
S	0.002	0.003	0.001	0.002	0.001	0,002	0.062	0,003	0.008	0.003	0.007	0.012	0.011
۵	0.016	0.024	0.027	0,016	0,013	0.021	0.016	0.018	0,016	0.018	0.015	0,018	0.015
c X	0,87	1,02	0.93	0.81	0.98	0.87	0.87	1, 20	1.05	0, 95	0.91	0, 93	0.91
00	6,52	ઉ. 4 ડ	0,46	0,41	9.48	0.62	0,54	0, 55	0.548	0,52	0,06	0, 52	90.0
Ü	0.050	0, 623	0.056	0,054	0,065	0,045	0,040	0,035	0,059	0,045	0, 059	0,078	0.038
, %	₹	ω.	U	Ω	(tt)	šr.	ပ	ï	3md	l,	*	, <u>`</u>	Z

[0017] [Table 2]

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	v<.	28		2.0	36. 6	1, 50	***	34.7	16.3		20	£.3	0	52.5
	æ	XIX	40	4.0	40.3	0.90	10.8	36.3	14.5	33.4	1.2	60 60	0	54.2
14	O	P1K-A60	30	4.5	25, 9	1.70	17.3	32.7	18.8	27.5	0.8	5.5	0	51.3
察	۵	P1W-A0B	130	. B	38, 6	1.15	15.6	28.3	7,	35.8	9	*** CC	0	53.0
EX.	8:3	PIX-A0D	80	್ ನ	16.2	1.00	1.3	29.0	15.7	38.2	-3		0	40.0
***	Ď.,	61%-A0B	08	65 C ¹	18.0	1.85	Ë	31.0	23. 4	30.4	ci ***	5.	0	49,8
	Ü	91%-A08	105	2.6	18.9	1,95	11.3	31.8	26.8	27.3	0.2	3.5	0	49.5
	買	A00 \$7835#	40	44	30.6	1. 60	18.0	32. 4	15, 7	28.6	623	vej ^é	0	52.0
	3 4	25	105	2.0	13.2	22 (2)	0	,	78.5			21, 5	×	45, 3
35	~	N A	40	4.0	30.0	ಣ	0		72,3	ı	-	27, 3	×	48.2
***	×	400	80	.3 3	20.3	}	52.	31.8	14.3	27.3	رن ت	(2)	0	46.3
75	ټــ,	408	1031	2.0	93 10	9	ಸ್ತ ಅ	31.3	32, 7	24. 20	8.9	15.3	×	43.8
	Z	AGD	105	2.0	34.0	**	14.5	34.2	13.8	32.3	1 1	4, 1	0	48.0

[0018] In Table 1 and 2, A-H is an example by this invention, and I-M is an example of a comparison the comparison material I — as for the amount [of S], amount of aluminum and inclusion presentation, and comparison material M, in the amount [of S], and comparison material L, the amount of S and the amount of aluminum are not filling [the amount / of S / and inclusion presentation, and comparison material J / the inclusion presentation and comparison material K] the range of this invention. The relation between Md30 value and

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elongation is shown in <u>drawing 1</u>. In same Md30 value, it turns out that elongation of sheet metal by this invention is improving 3 to 4% compared with the comparison material by the conventional method.

[0019] The MnS deposit distribution by CMA is shown in drawing 2 (a) and (b) about H material (52% of elongation) of this invention, and J material (48.2% of elongation) of the example of a comparison. In CMA, MnS of the dimension of 0.5 micrometers or more of circles is detectable. Although H material of this invention is a presentation (Md30 value) almost equivalent to J material of the example of a comparison, there is much big and rough MnS, and if it thinks in adversative conjunction, there is little detailed MnS which checks grain growth. For this, the inclusion presentation of J material is aluminum 203 to the inclusion presentation of H material being Mn silicate system. It is because it is a system. 100201 As shown in drawing 3, as for the inside MnS of steel, it turns out that it deposits considering Mn silicate as a nucleus. At least each part depends the presentation of A. B. and C on the thin film analysis by the scanning electron microscope. The effect of the slag basicity (CaO/SiO2 ratio) exerted on an inclusion presentation at drawing 4 is shown. An inclusion presentation is controllable by adjustment of basicity using this relation. In the range of basicity 0.5-2.5, an inclusion presentation suitable as a MnS deposit nucleus is acquired. If basicity becomes smaller than 0.5, the oxygen density in molten steel will become high, the cleanliness of a cast piece will worsen, and aggravation and a rust resistant fall of the plating nature by inclusion reason take place. If basicity becomes larger than 2.5, inclusion will serve as an aluminum2 O3-MgO system presentation, and will become unsuitable as a deposit nucleus of MnS.

[0021] Temperature transition on the front face of a cast piece in casting rate 40 m/min and 105 m/min is shown in drawing 5. It is thought that the deposit of MnS becomes still more advantageous so that time amount 900 degrees C or more is long [0022]

[Effect of the Invention] As explained above, according to this invention, by forming the reduction in C, and low N conventionally, and depositing MnS big and rough by the reduction in S, and rationalization of an inclusion presentation as compared with the approach which adjusted and cast Md30 of an outline also at the time of the rapid solidification in congruence roll type continuous casting, cheaply, it is stabilized and the Cr-nickel system stainless steel sheet metal which was excellent in the high elongation property as compared with the conventional method can be manufactured.

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the graph which shows the relation between Md30 value and elongation about this invention material and comparison material.

[Drawing 2] It is as a result of [which shows MnS deposit distribution of this invention material (a) and comparison material (b)] CMA measurement.

[<u>Drawing 3</u>] It is the electron microscope photograph in which the deposit gestalt in [MnS] steel is shown.

[Drawing 4] It is the graph which shows the relation between slag basicity and an inclusion presentation.

[Drawing 5] It is the graph which shows temperature transition on the front face of a cast piece.

[Translation done.]

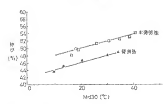
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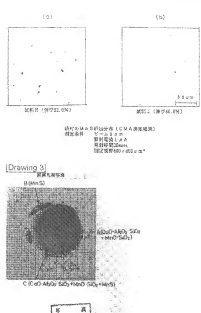
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DRAWINGS



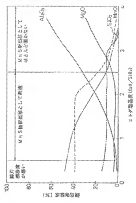


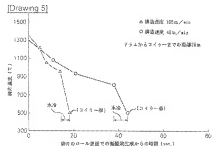
(Drawing 2)



[Drawing 4]







[Translation done.]

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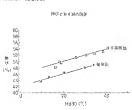
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(54) 【発明の名称】 伸び特性の優れたCェーNェ系ステンレス鋼薄板の製造方法

(87) [脱初] [日的] 双页

【目的】双ロール式源較越遊遊によりCェーNI系ステンレス解構物を超激する方法に関し、MuSを推大折旧させたことにより伸び粉体の極れたCェーはI系ステンレス網導接を整造する方法を提供することを目的とする。

【構成】 希朝の5満接り、903米以下、A J 適度り、 603%以下であり、且か解析にA L, の 含金属の が以下であり、且か解析にA L, の 含金属の が以下で加りと当じり、を主成分とするこのへ A L, O, 一州 n O - S L O: 一州 g O 添介在物を含むC ア・ド、I 系ステンシス制度解を天口一手文連解析点に より集業を誇けに接続し、この続けを否則圧延するよう に構成する。



【特許諸求の報酬】

[請求項1] 擦架のS濃度の、993%以下、A1騰 度り、りり3条以下であり、3つ溶線中にA1。O。含 育業30%以下でMnOとS1O: を主統分とするCa O-A1: O: -MnO-S1O: -MgO系介在物を 含むCr-Ni系ステンレス網路網を双ロール式連続鉄*

MAGG = 413~462(C+N)-9.251-8.1Me-13.7Cr-18.7Me-9.1(N1+Cu)... 1

[発明の評価な説明]

[0001]

によりCェーNI系ステンレス網帯板を製造する方法に 綴する。 双ロール式連続物造さは、単行候優した一般の 冷却ロールとその両端面をシールするサイド機とによっ で構成した影響生り部に金្密線を作入し、関始却ロー ルの円端面状にそれぞれ凝固数を生成させ、開転する両 希知Oールの最近接位数(いわゆる「キッシングポイン ト() 付近で凝閉整節士を合体させて一体の爆帯状御片 として逆出する連続締婚方法である。

【0 0 0 2】 次ロール式麻綿網遊往により鋳造される準 常状緒計は、等古参mm(選常 1 ~ 6 mm程度)であ 20 レス解释板を安定して製造する方法を提供することを目 り、熱阻圧延を経ずに冷削圧延を行って移板製品を製造 することができる。そのため、振動鋳型等を用いる連続 鏡道により数100mm角の熱脚圧延用スラブとしての 納片を締造し、これを絶間圧低してから海地圧延する数 番力法(フラブ線片/熱閉圧器プロセス) にけべて キ 変効率およびコストが格徴に有利になる。

100031

【従来の技術】冷餅圧延によるC t - N 1 系ステンレス 翻幕板は、様々の冷闌成形加工を築されて産業界および 家庭用の顧春性維治材料とび外等材として広く用いられ 20 を特徴とする他で物件の優れたCェード: 42.4-2-2-2-2 ている付加価値の高い製品であり、その製造に双ロール 式選続鋳造法を適用することにより高い経済効果が得ら れることが総役される。

100041双ロール式海線輸送による額帯状線片の線送

「作用】 双ロール式連続鋳踏法でCrードも系ステンレ ス網線幣状鉄片を鋳造すると、角端速度が2000℃/ * € c程度と違いため微微なMoSが終許全体に折掛し または5が過報和打存在する。これが台灣・舞鶴時の両 必 びが低下する。A1濃度がり、GO3欠より多くなる 紡品で粒の成長を妨げることが分かった。そこで、締片 でMnSを優先的に粗大折出させ、再結晶短成長を妨げ る類縁延れるの数を減少させることが有効である。

[0009] 一方、総片のMn SはMn シリケートを終 として折出していることが判明した。従って、MnSを 極大術語し暑くするには鱗片中にMnシリケートの存在 を確保することが有効である。更に、介在物の組成は精 練鯉の塩基度の繊維により最適化できることが採明し た。ここで塩基度は2ラグ中のCaO蒸業%とSiO。 ■無駄とのは率(※0gO/%510;)で示す。その 約 ; 0。 譲渡が30%以下でMnO-510; を主成分と

*激法により薄格状飼育に鋳造し。この緯片を拘削圧疾す ることを特徴とする伸び特件の優れたCャーNIAスチ ンレス継続板の製造力物。

(清速項2) 前紀Cr-NJ系ステンシス級が、下記 式 1 で定義される#630が0~50℃の範囲にある組成 を有することを特徴とする請求者!記載の方法。

液谱は、大断面のスラブ鋳片の連続鋳造に比べて著しい魚 冷器図となるため庭園組織が影響であり、介存物も動類 【漢潔上の利用分對】本発明は、双ロール式連続勝進法 10 に多数折損する。薄板の冷間成形性に直接影響を及ぼす 仲び領を確保するためには、結晶粒が十分に似大化して いる必要がある。しかし、特にMnS系介在物や過能和 したSが微線に多数存在していると、薄帯状線性を冷隙 圧延、揺鈍した際の再結晶時の結晶粒成長が抑制され、 市発製品の件びの低下やばらつきが大きいという問題が

あった。 100051

【発明が解決しようとする課題】本発明は、双ロール式 運輸線造法により線び終性の優れたじょっちょ煮ステン 的とする。

[00006]

【護難を解決するための手段】上紀の目的は、本発明に よれば、密網のS護度り、003%以下、A1額度0. 003%以下であり、且つ溶網中にA1, O, 含有数3 0米以下でMnO-SiO: を主成分とするCaO-A LO ON -MNO-SION -MEO系介在物を含むC r-Ni系ステンレス機能網を双ロール式連続網点法に より海帯状飾片に鋳造し、この鋳片を冷間圧挺すること 鎌緯板の製造方法によって譲載される。

【0007】本発明の方法は、下仮式 1 で定義される Md30が0~50℃の緩遅にある単成を育するCィード! 系ステンシス郷に選用すると特に存利である。

M430 = 413-462(C+N)-9, 251-8, 18a-13, 7Cr-18, 58a-5, 1(N)+CE)... 1

際 路線ら進度を6.003%以下、原線A1機度を 9.903%以下とすることが必要であることが報明し た。 S 鞭撲がり、 9 0 3 %より多くなると、終治中に報 大なMnSが十分に断出せず物類なものが多くなり、仲 と、介在物の組成がAir Orが30米以上のCaO-Ali Os -MnO-S1O; -MgO系か, または経 RO-Ali On 系となり、MnSの折出線として不十 5 TA.

[0010] 従来、双ロール式連続構造するCr-N1 系ステンレス鋼の擦製は、微気炉溶解-AOD精錬(E P…AOD法)または異空誘導炉による器幣(V)は 法」によって行われている。EF-AOD法の場合、線 義時の塩基度は1.6から2程度で低く、介在物はAl

*&C&O-A1*O: -MBO-S1O: -M&GA 組成であるが、容夠3濃度は50~80ppmと比較的 寒い、この場合、MnSの新出核となるMnシリケート が多数存在しているが、S機度が高いため結局MoSが 微線に多数折出してしまい、冷凝製品の伸びが低下す

【0011】一方、VIM独の場合、3から4程度の高 - 塩基高輪線が可能であり、S機能を10~30ppmに 低級できるが、介在物はAla On -MgO系組成とな る。この場合、S滑度は低いが、MnS析出の核となり 10 額片に鋳造し、これを布間圧発および光無焼薪して輝さ 巻る暑のシリケートが存在しないため、結局後継な材が 9や湯的和にSが存在するため、冷間圧延・蜘蛛した差 異の再結晶時の組織粒成長が滞制されてしまい。冷延製 品の鈴びが低下する。

【0012】本発明で規定した嫦鑠中SおよびA1濃度 と介在物組成とを実現するには、上記覚束の解製法のま までは不十分である。例えばV(M独の場合に、先ず高 家基度で総裁処理をした後に排除して、塩基度を借来の 3~4という高滋養度ではなくむしろ低めの2、5ある いはそれ以下に調整することにより、本発明の介在物部 20 [去1] 液を得ることができる。また、EF-AOD核の場合に

は、EF後AOD前にパウダーインジェクション精練 (PiM)を行うRP-PiM-AODとするか、ある いはAODにおいてダブルスラクを組むてSをも、66 3%以下に低減させることが必要になる。 [0013]以下に、実施例によって本発明を更に解紛 に説明する。 [0 0 1 4]

【実施例】接りに示す級点のCr~Nリ系ステンシス額 溶鋼を双ロール式連級網遊法により厚さ3 inmの荷帯状 0. 6 mmの薄板製品を製造した。各製品板について引 張試験による仲ぴの創定およびCMA (Computer-aided Micro Analyzer: 元楽マッピング装置) によるMnSの 析出分布の測定を行った。

【0015】表2に、BF以降の路製法、組成から式1 により無用される場合の強、スラグ海基準、介在物の組 成およびM ti S 核としての適否(O 液、×不高)、およ び製品藝術の仰び(%)を示す。 100161

	. 5 	y	·	r	,	y======	y	·	·····	·	y	- 6	······
0	0. 0056	0,0049	0,0057	0.0061	0.0086	0.0049	0.0048	0,0068	0,0075	0,0058	0,0069	0,0049	0.0085
z	0.0244	9.0352	0, 0340	0.0285	6. CD48	0.0451	6.0328	0,0278	0, 0321	0.0270	0.0280	0,0350	0, 0298
~	6.002	0.002	0,001	0.003	0.002	9.8	9.002	6.001	0 003	0 003	0,000	0.905	0.003
N O	9.34	0.10	8, 12	6.9	6.05	6, 13	1.00	0,08	6.93	0.12	0.10	0.12	0.10
ာ ပ	0.23	9.12	9.04	0.01	0, 10	6, 10	0.12	0.11	9.	9.18	9,01	3, 18	9,01
z	8,26	. 15 15	ος (3)	∷ ⊗ċ	8, 56	8.43	8.40	3, 9]	90 00	8, 85	;;; ∞	8, 52	8, 20
ű	18.21	18.42	18.31	18, 15	18, 62	18.65	18.21	18, 38	18, 56	18.54	18.97	18.54	18.97
o,	0.005	0.003	0,001	0,002	0.001	0.002	0,002	0.003	0.006	ē. 903	6, 007	6, 312	6, 911
ů.	0.018	0.024	0, 027	0.016	0.013	0,021	0.016	0, 818	0.016	0.018	0.015	0.938	0.015
z Z	0.87	1.02	0, 93	0,81	0.88	0.87	0,82	1.20	1.05	0.95	0.93	0,85	0.31
S i	9.52	9, 48	0,46	0,41	0 48	6.62	0,54	0, 55	0.548	0.52	0.08	0.53	90.08
ပ	ē. 050	0,023	0.058	0.054	0.065	0.048	0,040	6, 035	0, 069	0,045	0.059	0.078	0.038
S.	≪:	æ	Ç	Ω	20	Çt.	ပ	Œ		ش,	×	, d	Z

(0017) [表2]

		7											8	·
**************************************	(金) (金)	un လွန်	54.2	51.3	53.0	48, 3	98. 89.	49.5	52. 0	65.3	48,3	46.8	43.8	45.0
Se as	3	0	0	0	٥	٥	٥	٥	0	х	×	0	×	0
ŀ	00 00 00 00	48	80 80	.45 ₹0	GCs wei	orat naji	3.3	9 8	4.1	21.5	27.7	3.7	15.3	ķ. 1
(3)	Cr 20,	5	1, 2	9.6	(G)	ş u-i	: :4	0.2	€13 #=1			(9) (3)	80	
88	Ç Q	31.55	33.4	27.5	35.8	38.2	30.4	53 27 50	28.6	,		23.3	14.3	32.3
介在物程底	43503	16.3	14.5	18.8	14, 1	15, 3	23. 4	26, 8	15, 7	18 18 18	72.3	14.3	555 7-	13.8
40	2303	34. 7	36.3	32. 7	88.3	29.0	31.0	80 85	32.4	,	:	85 30 30	33, 3	34, 2
	್ಷ	F	10, 8	11.7	15, 6	11.3	17.1	65	18.0	0	۰	22.4	7. S	14,5
	が発送	1, 53	0, 93	1.70	1, 15	00 :	1.85	1.95	1.60	:c	en cri	ţ;	2.6	\$.4
	, 70 28	36. 6	46.7	25. 3	38.6	16.2	18.0	6.9	30.6	13,2	30.0	20.3	in ci	34.0
新漢	(60)	6.5	6, 9	4.5	5	23	2.3	2.0	9,	2.0		2.3	2.0	0 61
99	(m/mis)	165	40	33	130	88	80	105	40	105	40	30	105	105
	解除人称	28.72	×15	P18-400	P.18-A60	PIW-ACD	P18-400	P1W-A00	AOU #7835#	288	× 18	408	ACD	463
		∢	m	O	Ω	ω	ţs.	O	m		-7	×	-4	Z
				婵	8R	857	*:				357	\$3	\$	

[0018] 近しおよび数2において、A~Hは本発明 による例であり、「〜Mは比較例である、比較材 f は S して C M A による M n S 新出分布を示す。 C M A では円 量・介存物組成、比較材Jは介在物組成。比較材KはS 数、比較材しはS量・A 1個・介存物組成、比較材料は 9. 継・A) 微が、本発明の範囲を満たしていない。 18.1 に、8430銭と伸びとの開発を示す。例一8430銭におい て、本発明による薄板は従来法による比較材に比べて仲 びが3~4%向上していることが分かる。

(値び52%) と比較例の) 材 (伸び48、2%) につ 0 5 μ m 以上の寸法のMn3が検出できる。本発明の 11材は比較何の手材と母質阿摩の組成 (Mの位) である が、粗大なMnらが多く、逆接的に考えれば粒成長を限 海する機能なMn Sが少ない。これは日均の負在物制成 がほれシリケート系であるのに対し、上射の介在物能成 がA Io の。系であることによる。

10019] 例2(a) および(b) に、本発明の内は 50 (0020] 第3に示すように、第9個m 9はMm 20

(6) 铃湖平6-554 3/2

ケートを終として利用していることが分かる、各部位 A. B. Cの組成は声音類子楽器類による機器分析によ る。嵌4に、介在物理成に及ぼすスラグ塩基度(CaO /StO, 比)の影響を示す。この関係を利用して塩基 度の興能によりか在物組以を能費することができる。塩 基度も、5~2、5の範囲で、MnS研出核として適当 な介在物組成が得られる。塩基度が0、5より小さくな ると誘摘中の粉架造度が蒸くなり締件の滑滑度が蒸くな り、介在物形図によるメッキ性の悪化や射銹性の低下が 返こも、塩基度が2.5より大きくなると介在物がAl 20 について示すグラフである。 、Ox 一MaO系組成となり、MnSの析出核として不 適当になる。

[0021] 淵5に、鋳造連薦40m/min. 105 to/minの場合の総件表面の観度推移を示す、MnS の折出は、900℃以上での時間が扱いほど更に有利に なると考えられる。

100221

【発明の効果】以上説明したように、本発明によれば、 後米低C化、低N化して振繍のMd30を調像して鋳造 した方法に比較し、低号化と介在物組成の適正化によっ て、双ロール式連続締結における気が最高時にもMnS を報大に毎出させることにより、復業法に比較して高い 卵び特性の優れたCr-N:系ステンレス網等複を安備 にかつ安定して製造することができる。

(関頭の無鬼な説明)

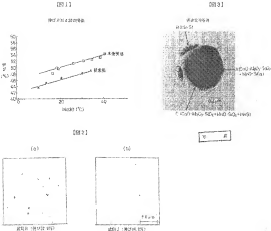
[第1] Kd30億と伸びとの関係を本発明材および比較材

[[0] 2] 本聲明結 (a) および比較材 (b) のMn SHi 出分布を用すCMA構定結果である。

[図3] 第中Mn Sの折出形態を示す電子顕微鏡写真で విశ్.

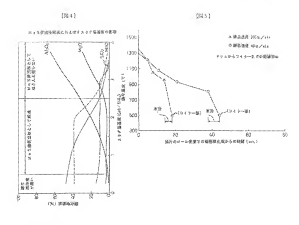
【図4】 2.ラグ塩基度と介在物額成の関係を示すグラフ である。

[数5] 納片表面の温度階級を示すグラフである。



設計のMinら新次分数(CMA複数報源) 創定条件 ビーム1 a a 競別協議1 メム

(7) 特別平6-594



フロントページの続き

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